CSCI 234 - Software Engineering Spring 2023 Sprint 2

Each team will have a nation for each team member. Each nation will have 2 tribes. Each tribe will have two people, a warrior and a wizard. Team members are responsible for all code development for their Nation. Each tribe will have a warrior and a wizard with a defined strategy out of a set of strategies. Tribe members can change strategy based on the current state of the game. Game play and Strategy will be based on the following rules:

Basic game play:

- 1. Each wizard and warrior will start with the same number of life points.
- 2. When a player's life points reach 0 they die and are removed from the game.
- 3. A nation wins the game if the nation has the only remaining players.
- 4. Each iteration of the game will create an encounter for all players with another player.
- 5. Player strategies, and random chance, will govern what happens during an encounter.
- 6. Encounters may be with players from the same tribe, same nation, or different nation.
- 7. Encounters between players from the same nation are peaceful encounters. During a peaceful encounter, players may exchange life points to help each other if they so choose. The exchange of life points can depend on the player type (warrior, wizard) and whether the players are from the same nation and tribe. Players that are the same type or from the same tribe may want to exchange more life points than if they are not the same type or from the same tribe. This is completely left up to the player's strategy.
- 8. Encounters between players from different nations are hostile. Depending on players strategies, and random chance, both players may lose life points or one player will lose points and the other player gain points.
- 9. A player can never have more than 100 life points. After each round of the game is played the list of surviving players is traversed and players with life points above 100 have their life points set to 100. The value of the maximum life points allowed should be a named constant that can be changed between program runs.

Encounter:

- 1. During an encounter, there is a player1 and a player2.
- 2. if player1 and player2 are from the same nation
 - a. Each player's strategy will specify how many life points to invest in the encounter. This can be based on the type and tribe of the other player.
 - b. A pseudo-random number generator will generate a number in range 0.0 1.0 (1.0 not included) for each player. This number will be multiplied by the number of life points invested by the player. This number of life points will be transferred to the other player. The same process will happen for the other player.
 - c. Both player's will get 1 additional life point.
- 3. else (player1 and player2 are from different nations)
 - a. A pseudo-random number generator will generate a number in range 0.0 1.0 (1.0 not included) to determine which player is the attacker.

- b. Each player's strategy will specify how many life points to invest in the encounter.
- c. The attacker may choose to run away. The attacker will lose one life point and the defender will gain one life point.
- d. If the attacker does not run away, then
 - i. a random number multiplied by the defenders invested life points will determine how many life points the defender will lose. Fractions of points will be rounded down (floor).
 - ii. a random number multiplied by the attackers invested life points will determine how many life points the attacker will lose. Fractions of points will be rounded down.
- 4. After one complete round of encounters, a census of both nations will be taken. During the census, any player with less than 1 life point will be declared dead. All live players will be added to the list of active players for the next round of encounters.

It is expected that the Strategy Design pattern will be used to create various encounter strategies. Study the given code for an example of how to apply the Strategy design pattern.

Provide Java Doc strings for all methods and headers for all class and interface files.

Include Junit testing as much as possible.